COMBINATIONS AND METHODS FOR PROMOTING IN VIVO LIVER CELL PROLIFERATION AND ENHANCING IN VIVO LIVER-DIRECTED GENE TRANSDUCTION Inv. Malcom R. Alison et al S.N: 99769.204

01/03

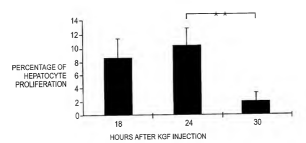
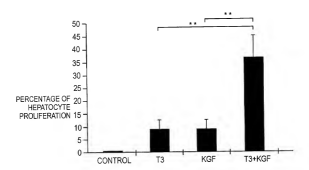


Fig. 1.



GROUPS OF RATS INJECTED WITH THE FACTOR(S) DESIGNATED

Fig. 2.

COMBINATIONS AND METHODS FOR PROMOTING IN VIVO LIVER CELL PROLIFERATION AND ENHANCING IN VIVO LIVER-DIRECTED GENE TRANSDUCTION Inv: Malcom R. Alison et al S.N: 09/769.204

02/03

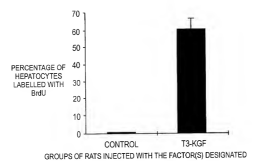
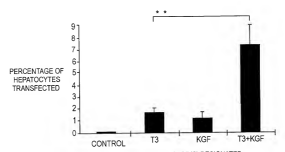


Fig. 3.

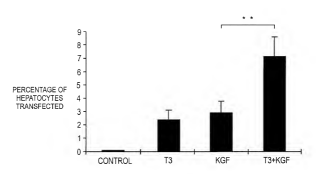


GROUPS OF RATS INJECTED WITH THE FACTOR(S) DESIGNATED

Fig. 4.

COMBINATIONS AND METHODS FOR PROMOTING IN VIVO LIVER CELL PROLIFERATION AND ENHANCING IN VIVO LIVER-DIRECTED GENE TRANSDUCTION Inv. Malcom R. Alison et al S.N. 19769, 204

01/03



GROUPS OF RATS INJECTED WITH THE FACTOR(S) DESIGNATED

Fig. 5.